# 9200 and 74712 Seismoprobe Velocity Transducers

#### Datasheet

Bently Nevada Machinery Condition Monitoring

141626 Rev. P



### **Description**

Bently Nevada Seismoprobe Velocity Transducer Systems are designed to measure absolute (relative to free space) bearing housing, casing, or structural vibration. The two-wire systems consist of a transducer and appropriate cable.

The Seismoprobe family of velocity transducers is a two-wire design that uses moving-coil technology. It provides a voltage output directly proportional to the transducer's vibration velocity.

Moving-coil transducers are less sensitive to impact or impulsive excitation than solid-state velocity transducers, which are inherently accelerometers with embedded integration electronics.

Moving-coil transducers are less sensitive to impact or impulsive excitation and can represent a good choice for certain applications. Because they don't require external power, they are convenient for portable measurement applications.



For most installations, Bently Nevada's Velomitor family of velocity transducers, which incorporate solid-state technology, provide improved performance and ruggedness for casing velocity measurement applications.





#### **Available Types**

Two types of Seismoprobe Velocity Transducer are available:

- 9200: The 9200 is a two-wire transducer suitable for continuous monitoring or for periodic measurements in conjunction with test or diagnostic instruments. When ordered with the integral cable option, the 9200 has excellent resistance to corrosive environments without need of additional protection.
- 74712: The 74712 is a high temperature version of the 9200.

Interconnect cables are available for connecting the 9200 and 74712 transducers to other instruments. These cables are available in various lengths with or without stainless steel armor.

When ordering the 9200 and 74712 Seismoprobe Velocity Transducers, expect approximately a six week lead time. That lead time can vary based on component availability and configuration. For projected lead times for your specific order, contact your local Bently Nevada representative.



Most common machine malfunctions (unbalance, misalignment, etc.) occur on the rotor and originate as an increase (or at least a change) in rotor vibration. For any individual casing measurement to be effective for overall machine protection, the system must continually transmit a significant amount of rotor vibration to the machine casing, or mounting location of the transducer.

In addition, be careful to install the accelerometer transducer on the bearing housing or machine casing. Improper installation may decrease the transducer amplitude and frequency response and/or generate false signals that do not represent actual vibration. Refer to the



appropriate instruction manuals and Application Notes.

Upon request, Bently Nevada provides engineering services that can identify the appropriate machine housing measurements and installation assistance if needed.



## **Specifications**

Specifications are at approximately +22°C (+72°F) with 25 mm/s (1 in/s) of machine casing vibration at 100 Hz (6000 cpm) with a 10 k $\Omega$  load unless otherwise specified.

#### **Electrical**

Sensitivity	20 mV/mm/s (500 mV/in/s), ±5% when properly terminated and oriented at the angle of calibration.
Calibration Load	10 kΩ Terminal "A" to "B" Output taken across pins "A" and "B"
Sensitivity Temperature Coefficient	0.2%/℃
Frequency Response - See Theoretical Velocity Seismoprobe Frequency Response on page 10.	4.5 to 1000 Hz (270 to 60,000 CPM); +0, -3dB typical.  10 to 1000 Hz (600 to 60,000 CAM); +0, -3dB typical.  15 to 1000 Hz (900 to 60,000 CPM); +0, -3dB typical.
Frequency response	From minimum operating frequency (see ordering information) to 1 kHz (60,000 cpm); +0, -3dB typical.  Please contact Bently Nevada LLC. for detailed calibration data.
Dynamic operating range	2.54 mm (0.100 in) peak to peak maximum displacement.
Velocity Range	25 mm/s (1 in/s) (at +22 °C of casing vibration at 100 Hz with a 10 kΩ load.
Coil Resistance	1.25 kΩ ±5%

Locked Coil Inductance	125 mH, Typical
Amplitude Linearity	±5% from 0.01 to 5.0 in/s (0.254 to 127 mm/s) at 100Hz (6000CPM)
Shock resistance	Withstands 50 g peak maximum acceleration along non-sensitive axis.
Transverse sensitivity	±10% maximum of the sensitive axis sensitivity at 100 Hz and 1.0 in/s (2.54 cm/s)
Polarity of output signal	Pin A goes positive with respect to Pin B when the transducer case velocity is towards the connector.
Lead wire length	305 meters (1,000 feet) maximum between Seismoprobe Velocity Transducer and 3300 or 3500 Monitor. Consult manual for frequency roll-off at longer lengths.

#### **Environmental Limits**

Operating and Storage Temperature:	9200: -29°C to +121°C (-20°F to +250°F). 74712: -29°C to +204°C (-20°F to +400°F).:
Environment	Dust and moisture resistant.  Note: Contact your Sales Professional regarding transducer operation in a radiation environment.
Relative Humidity	To 95%, noncondensing. 100%, non-submerged, when ordered with integral cable.



## Mechanical

Case and Adapter Material	Anodized aluminum A204		
Gasket Material	9200: Neoprene 74712: Silicone		
Connector I	Connector Material		
Top and Side Mount Options	Cadmium-plated aluminum, neoprene, and silver-plated copper		
Terminal Block Option	Polyphenylene Sulfide with nickel-plated copper contacts.		
Mounting Torque			
½-20, ½-20, ¼-28, 5/8- 18, or M10x1 mounting base options:	5.6 Nm (50 in lb)		
8-32 threaded studs	1.41 Nm (12.5 in lb)		

## Physical

Height	102 mm (4 in) typical (depending on connector option).
Diameter	41 mm (1.6 in) typical.
Weight	9200 = 300 grams (10.5 ounces) typical.
	74712 = 480 grams (17 ounces) typical.
Seismoprobe Velocity Transducer orientation	All Seismoprobe Velocity Transducers are specified for mounting orientation, see "Graphs and Figures" on page 1.



## Compliance and Certifications

## **Hazardous Area Approvals**

## ATEX/IECEX

74712 and 9200



II 1 G Ex ia IIC T6 Ga II 3 G Ex nL IIC T6 Gc

T6 @ Ta =  $-20^{\circ}$ C to  $+40^{\circ}$ C



### **Ordering Information**



For the detailed listing of country and product specific approvals, refer to the Approvals Quick Reference Guide (document 108M1756) at Bently.com.



An isolated base ('06' thru '09', or '11', '12' in Mounting Base Option) is required when '04' Agency Approval Option is selected.

#### **Two-wire Transducer**

#### 9200 - AA-BB-CC-DD

A: Transducer Mounting Angle/Minimum
Operating Frequency Option

01	0 ±2.5, 4.5 Hz (270 cpm)
02	45 ±2.5, 4.5 Hz (270 cpm)
03	90 ±2.5, 4.5 Hz (270 cpm)
06	0 ±100, 10 Hz (600 cpm)
09	0 ±180, 15 Hz (900 cpm

#### B: Connector/Cable Option

01	Top Mount (no cable)
02	Side Mount (no cable)
05	Terminal block top mount (no cable)

#### 10 through 50

Integral hardline cable (see Figure 7 for example). Option number corresponds to cable length in feet. Standard cable lengths are shown below. Other cable lengths between 7 feet and 50 feet may be available through custom products. When ordering for hazardous area

10	10 feet (3.0 metres)
15	15 feet (4.6 metres)

22	22 feet (6.7 metres)
32	32 feet (9.8 metres)
50	50 feet (15.2 metres)
C: Mount	ing Base Option
01	Circular; 1/4-in 20 UNC stud
02	Circular; 1/4-in 28 UNF stud
03	Rectangular flange
04	Circular; with three 8-32 threaded studs on a 44 mm (1.75 in) diameter bolt circle
05	No base; 1/2-in 20 UNF-3A stud
06	Isolated circular 1/4-in 20 UNC stud
07	Isolated circular 1/4-in 28 UNF stud
08	Isolated rectangular flange
09	Isolated circular 5/8-in 18 UNF stud
10	Circular; M10X1 stud
11	Isolated circular M10X1
12	Isolated circular ½-in 20 UNF-2A
D: Agency Approval Option	
00	No Approvals
01	CSA
04	ATEX/IECEX
	·



## High-temperature Two-wire Transducer

Standard Temperature  $-20 \, ^{\circ}\text{F}$  to  $+400 \, ^{\circ}\text{F}$  ( $-29 \, ^{\circ}\text{C}$  to  $+204 \, ^{\circ}\text{C}$ )

#### 74712 - AA-BB-CC-DD

A: Transducer Mounting Angle/Minimum Operating Frequency Option		
01	0 ±2.5, 4.5 Hz (270 cpm)	
02	45 ±2.5, 4.5 Hz (270 cpm)	
03	90 ±2.5, 4.5 Hz (270 cpm)	
06	0 ±100, 10 Hz (600 cpm)	
07	0 ±180, 15 Hz (900 cpm	
B: Mount	B: Mounting Base Option	
01	Circular; 1/4-in 20 UNC stud	
02	Circular; 1/4-in 28 UNF stud	
03	Rectangular flange	
04	Circular; with three 8-32 threaded studs on a 44 mm (1.75 in) diameter bolt circle	
05	No base; 1/2-in 20 UNF-3A stud	
06	Isolated circular 1/4-in 20 UNC stud	
07	Isolated circular 1/4-in 28 UNF stud	
08	Isolated rectangular flange	
09	Isolated circular 5/8-in 18 UNF stud	
10	Circular; M10X1 stud	
11	Isolated circular M10X1	
12	Isolated circular ½-in 20 UNF-2A	
C: Connector Option		
02	Top Mount	
03	Terminal block top mount	

D: Agency Approval Option	
00	No Approvals
01	CSA
04	ATEX/IECEX

#### **Interconnection Cables**

The standard cable lengths below are available. You can order custom cable lengths in increments of one foot at additional cost. Some cables have a minimum and maximum length. For details, see each part description below.

#### **Standard Cable Lengths**

Feet	Meters (approximate)
6 ft	1.8 m
8 ft	2.4 m
10 ft	3.0 m
12 ft	3.6 m
15 ft	4.5 m
17 ft	5.0 m
20 ft	6.0 m
25 ft	7.6 m
30 ft	9.0 m
33 ft	10.0 m
50 ft	15.2 m
99 ft	30.0 m



Description

#### **Cable Part Numbers**

Part Number	Description		2-wire straight cable with 2-pin female connector at one end and coaxial connector in the other end
NOTE: Use 'NN' in these part numbers to specify the length (in feet) of the cable you want to order.		83968-NN	(used with instruments with BNC connector input jacks).
			Minimum length of 2.0 ft (0.6 m); maximum length of 99 ft (30 m).
Standard Cables		High-Tem	perature Cables
9571-NN	2-conductor twisted, shielded 22 AWG (0.5 mm2) cable with 2- socket moisture-resistant female connector at one end, terminal lugs at the other end. (Used with monitors or vibration data collectors).  Cable operating temperature is - 50°C to 120°C.	84508-NN	2-wire shielded 22 AWG (0.5 mm2) cable with terminal lugs at each end.
			Minimum length of 1.0 ft (0.3 m); maximum length of 99 ft (30 m).
		84509-NN	2-wire shielded 22 AWG (0.5 mm2) armored cable with terminal lugs at each end.
	Minimum length of 2.0 ft (0.6 m); maximum length of 99 ft (30 m).		Minimum length of 3.0 ft (0.9 m); maximum length of 70 ft (21 m).
84661-NN	2-conductor twisted, shielded 22 AWG (0.5 mm2) armored cable with 2-socket moisture-resistant female connector at one end, terminal lugs at the other end.	84660-NN	2-wire shielded 22 AWG (0.5 mm2) cable with 2-socket female connector at one end, terminal lugs at the other end.
	(Used with monitors or vibration data collectors).		Minimum length of 3.0 ft (0.9 m); maximum length of 99 ft (30 m).
	Cable operating temperature is - 50°C to 120°C.		2-wire shielded 22 AWG (0.5 mm2) armored cable with 2-socket
	Minimum length of 3.0 ft (0.9 m); maximum length of 99 ft (30 m).	84510-NN	female connector at one end, terminal lugs at the other end.
9755-NN	2-wire shielded 22 AWG (0.5 mm2) cable with 2-pin female connectors at each end. (Connects 9200 or 74712 Seismoprobe Velocity		Minimum length of 3.0 ft (0.9 m); maximum length of 70 ft (21 m).
		87143-NN	2-wire shielded 18 AWG (1.0 mm2) cable with terminal lugs at each end. Withstands 200 °C (392 °F).
	Transducers to Bently Nevada test kits).		Minimum length of 3.0 ft (0.9 m); maximum length of 99 ft (30 m).
	Cable operating temperature is - 70°C to 150°C.		1
	Minimum length of 1.0 ft (0.3 m); maximum length of 99 ft (30 m).		

Part Number



#### Accessories

Part number	Description
46000-01	Magnetic Base for portable mounting of Seismoprobe Velocity Transducers.
46122-01	Quick connect for semi- permanent mounting of Seismoprobe Velocity Transducers.
02173006	Bulk cable; 2-conductor, twisted, shielded. 18 AWG (1.0 mm²) cable without connectors or terminal lugs. Specify number of feet. Withstands +200°C (+392°F).
00531061	Mating connector for 9200 and 74712 Seismoprobe Velocity Transducers.
00530574	Cable Mounting Clamp



## **Graphs and Figures**

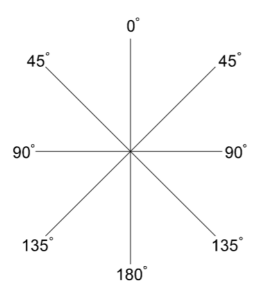


Figure 1: Seismoprobe Orientation

All Seismoprobe Velocity Transducers are specified for the mounting orientations shown here. 0° is vertical, as viewed from driver end of the monitored machine.

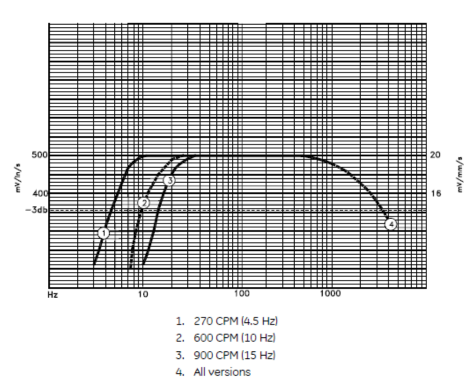


Figure 2: Theoretical Velocity Seismoprobe Frequency Response



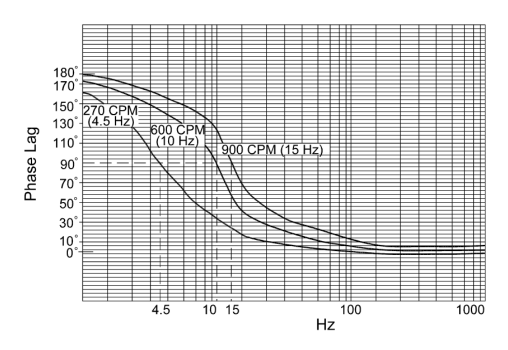
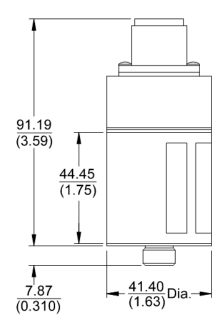


Figure 3: Theoretical Phase Shift between Output and Case Velocity

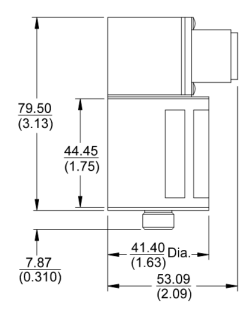


**Figure 4: Top Mounted Conector** 

(9200 Option B-01 or 74712 Option C-02)

Note: All dimensions are shown in millimeters (inches)





**Figure 5: Side Mounted Connector** 

(9200 Option B-02 or 74712 Option C-04)

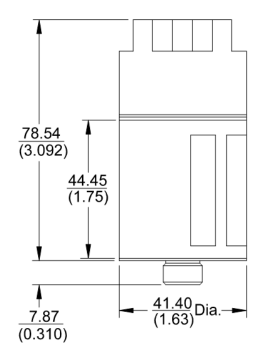


Figure 6: Terminal Block Connector

(9200 Option B-05 or 74712 Option C-03)



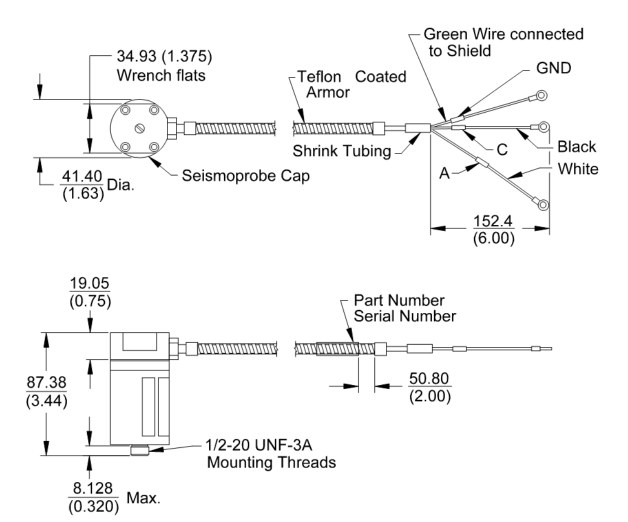


Figure 7: 9200 Standard Integral Cable Options B-10 through B-50

Integral cable is not available with the 74712 High Temperature Seismoprobe.



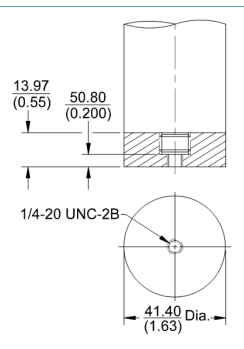


Figure 8: 9200 (C) and 74712 (B) Mounting Base

Option -01 Circular base for 1/4-20 UNC-2B stud, or

Option -06 Isolated circular base for 1/4-20 UNC-2B stud.

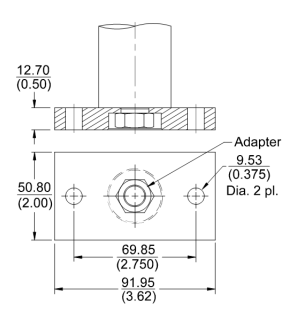


Figure 9: 9200 (C) and 74712 (B) Mounting Base

Option -03 Rectangular Flange, or



#### Option -08 Isolated Rectangular Flange

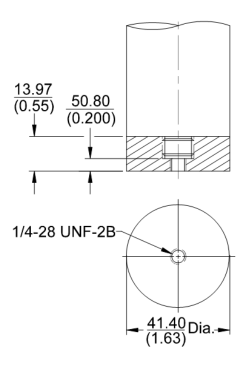


Figure 10: 9200 (C) and 74712 (B) Mounting Base

Option -02 Circular base for 1/4-28 UNF-2B stud, or

Option -07 Isolated circular base for 1/4-28 UNF-2B stud



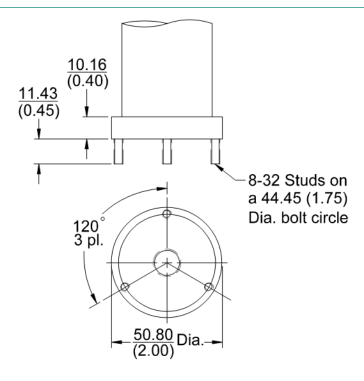


Figure 11: 9200 (C) and 74712 (B) Mounting Base

Option -04: Circular base with three 8-32 studs.



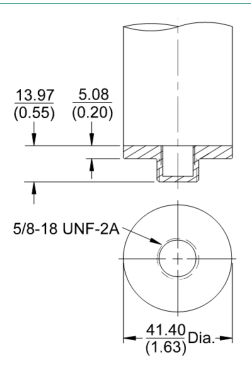


Figure 12: 9200 (C) and 74712 (B) Mounting Base

Option -09 Isolated circular base with 5/8-18 UNF-2A stud.

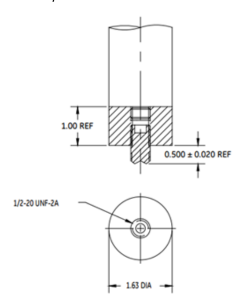


Figure 13: 9200 (C) and 74712 (B) Mounting Base

Option -12 Isolated circular base with 1/2-20 UNF-2A stud.



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